Approved For Release 200	2/09/04	oeui Pă Rid":	PG POOS2	PR0003001100	38.0 Task no.		
CONTRACT INSPECTION R	EPORT						
			BB 425	^	6		
TO: Contracts Division, OSA-1	DD/S&T		4 March 1964				
ENGYMEERING XBEODION/OBYPD	XXXI.		INSPECTION REPORT NO. (If final. so state)				
		,5	14				
	- RUV	the .	ESTIMATED COMPLETION DATE				
<u>ab</u>		24	30 June 1964				
NAME OF CONTRACTOR Itek Corporation	h.X.	<i>)</i> , ,					
TYPE OF COMMODITY OR SERVICE					······································		
Gamma I (70mm Pan) Rectifier					- · · · - · · · · ·		
THE CONTRACTOR IS ON SCHEDULE X YES			THE CONTRACTOR WILL PROBABLY REMAIN WITHIN ALLOCATED FUNDS X NO *				
THE CONTRACTOR WILL COMPLETE TASK WITH	IN ALLOTT	ED TIME	ALL PHASES	THE TECHNICAL X	-	ARE SATI	SFACTORY
HAS GOVERNMENT-OWNED PROPERTY (If yes, indicate items, quantity,				DURING THIS PER	JOD?	YĘS Ž	NO
0	VERALL F	PERFORMAN	CE OF CONTR	ACTOR			
1. OUTSTANDING 3. EXCE	LLENT		5. AC	CEPTABLE	7.	UNSAT	ISFACTOR
2. SUPERIOR 4. X HIGH	ILY SATIS	FACTORY	6. BA	RELY ADEQUATE			
IF OVERALL PERFORMANCE OF CONTREVERSE SIDE.	TRACTOR 1	IS UNSATISE	ACTORY OR B	ARELY ADEQUATE,	INDICATE	REASONS O	N
		RECOMMEND	ED ACTION				:
CONTINUE AS PROGRAMMED			لبينا	HHOLD PAYMENT PI			
TERMINATE * Overrun of approxima	tely	w		e r (Specify) * nded by AMS			25
IF TERMINATION IS RECOMMENDED CONTRACTOR'S PERFORMANCE AND CERTI THESE INCLUDE, WHERE APPLICABLE, I	IFY THAT	ALL DELIVE					
ITEM	REC'D	DOES NOT		ITEM		REC'D	DOES NO
PROTOTYPES			MANUALS				
DRAWINGS AND SPECIFICATIONS			FINAL REPOR	r			-
PRODUCTION AND/OR OTHER END ITEMS		1	SPECIAL TOO	LING NMENT PROPERTY			
DATE OF LAST CONTACT WIT CONTRACTOR			CONTEN GOVER			L	
					•		
			DIVISION				
	ľ			P&DS	4		
			SIGNATURE O	FAPPROVER			
3308							

25X1A

FORM 1897 Proved For Release 2002/09/04: CIA-RDP67B00820R0003001110038-0 Excluded from automatic downgrading and declassification

Approved For Release 2002/09/04 : CIA-RDP67B00820R000300110038-0

25X1A 25X1A 25X1A	AMS (DESPA), and I visited Project engineer and Engineer, respectively, of Itek to review progress on the rectifier.
25X1A	Both and myself were delighted with the instrument from the technical viewpoint. It has been kept simple in physical concept. This will afford maximum end efficiency in quality of rectified product and ease of operation of the instrument. The engineers and technicians are to be commended One model will be ready for testing in about two weeks.
25X1 25X1A	The overrun, and particularly the type of overrun, leaves nothing but a nasty taste. About s justifiable, a technical overrun truly. The remainder is overhead. Rates, of course, have risen, but an added material handling fee, made retroactive to October of last year, is difficult to digest.
	Avg: 1 gymnly the total overrun funding.